AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [04] with the following amended paragraph:

[04] FIG. 1 is an end view of one embodiment of an intermediate a mortise member 100 comprised of first members 1 and 4 of the present invention.

Please replace paragraph [05] with the following amended paragraph:

[05] FIG. 2 is an end view of one embodiment of <u>a frame</u> an intermediate member 200 <u>so</u> named because it is capable of capturing, or framing, a panel 1000. Frame member 200 is comprised of first members 2 and 5 of the present invention capable of capturing a panel 1000 and <u>is capable of</u> mating with a member such as intermediate mortise member 100.

Please replace paragraph [06] with the following amended paragraph:

[06] FIG. 2a is an isometric view of one embodiment of an intermediate member 200 of the present invention a frame member 200, comprised of first members 2 and 5, said frame member being capable of capturing a panel 1000 and mating with a member such as intermediate mortise member 100.

Please replace paragraph [06.1] with the following amended paragraph:

[06.1] FIG. 2b is an isometric view of intrermediate members a mortise member 100 and a frame member 200 assembled into a second frame member 900 that receives a panel 1000.

Please replace paragraph [07] with the following amended paragraph:

[07] FIG. 3 is an end view of one embodiment of intermediate a frame member 300 of the present invention comprised of first members 6 and 7, said frame member being capable of mating with a member such as intermediate frame member 200.

Please replace paragraph [08] with the following amended paragraph:

[08] FIG. 4 is an end view of one embodiment of intermediate a first member 400 of the present invention capable of mating with one or two members such as intermediate frame member 200.

Please replace paragraph [09] with the following amended paragraph:

[09] FIG. 5 is an end view of one embodiment of intermediate a first member 500 of the present invention capable of mating with one or two members such as intermediate frame member 200.

Please replace paragraph [10] with the following amended paragraph:

[10] FIG. 6 is an end view of one embodiment of intermediate a first member 600 of the present invention capable of mating with one or two members such as intermediate frame member 200.

Please replace paragraph [11] with the following amended paragraph:

[11] FIG. 7 is an end view of one embodiment of intermediate member 700 of the present invention 700, comprised of first members 70 and 71, said intermediate member being capable of mating with as many as four members such as intermediate frame member 200.

Please replace paragraph [12] with the following amended paragraph:

[12] FIG. 8 is an end view of one embodiment of a present invention <u>frame</u> assembly <u>800</u> comprising <u>an intermediate</u> <u>a mortise</u> member 100, two <u>intermediate</u> <u>frame</u> members 200, an <u>intermediate</u> <u>a first</u> member 400, and a panel 1000.

Please replace the first two sentences of paragraph [13] with the following amended sentences:

FIG. 1 shows one embodiment of one of the members a member of the present invention. It is a two-part intermediate mortise member 100.

Please replace the first sentence of paragraph [14] with the following amended sentence:

FIG. 2 shows one embodiment of one of the intermediate frame members of the present invention.

Please replace the last sentence of paragraph [14] with the following amended sentence:

A panel 1000 can be secured in <u>frame</u> member 200 (and the second <u>frame</u> member 900 comprised of <u>intermediate members 100 and 200 mortise member 100 and frame member 200</u>) by capturing it between <u>member 2 and member 5 first members 2 and 5</u> and securing member 5 to member 2 with any number of readily available fasteners, including nails, screws, clamps, or adhesives.

Please replace paragraph [15] with the following amended paragraph:

[15] FIG. 2a illustrates a panel 1000 captured in one embodiment of intermediate frame member 200. Member 5 is pushed against member 2 and panel 1000, and secured with fasteners or adhesive (not shown) so that panel 1000 is securely captured. FIG. 2b shows mortise member 100 and frame member 200 assembled into a frame member 900 receiving a panel 1000.

Please delete the entire paragraph [15.1].

Please replace paragraph [16] with the following amended paragraph:

[16] FIG. 3 shows one embodiment of one of the intermediate frame members of the present invention. The female dovetail feature of first member 7 can receive any member having a matching male dovetail feature. For example, the female dovetail feature of member 7 can receive the male dovetail feature of member 2, or a similar member with a male dovetail feature, thus creating a second frame member comprised of frame members 200 and 300. A panel 1000 can be secured in member 300 by capturing it between member 7 and member 6 and securing member 6 to member 7 with any number of readily available fasteners, such as screws, or adhesives. Thus, the second frame member comprised of itermediate frame members 200 and 300 can act as a joining device between two panels 1000.

Please replace paragraph [22] with the following amended paragraph:

[22] In another embodiment of member 500, one side of member 500 can be constructed without a dovetail feature. The resultant flat surface on one side of the alternate embodiment member 500 then can become an can function as a cap to provide a decorative finish or functional appendage to the edge of a partition or wall that emanates panel 1000 that emanates, in conjunction with a frame member such as member 200, from the side of member 500, or a similar member, having a dovetail feature. Such decorative or functional features can include, for example, woodgrain millwork as illustrated in FIG. 2b. Other examples of decorative and functional features include a capital, light fixture, sprinkler head, mister, or electrical outlet.